IN THE SPECIFICATION:

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Please edit the paragraph extending from page 16, line 26 through page 17, line 25 as follows:

Figure 5 is a graphical user interface illustrating a process of adding an application-specific attribute to existing user and group definitions of a database server in which the application is enabled to access both a registry of the database server and a application-specific database located within the database server in accordance with the present invention. To allow application [[409]] 401 in Figure 4 to be able to demonstrate an association with database server 409 401 in Figure 4 in defined user and group documents in database registry 410 in Figure 4, a mechanism is needed in order to indicate the association. This mechanism is supplied by adding a new field, such as, "PDEnabled" field 504 to existing group document 502 in database registry 410 shown in Figure 4. A value of "PDEnabled" field **504** may contain either a "0" value or a "1" value. A "0" value may indicate that the association is not enabled and a "1" value may indicate that the association is enabled. In this example, initial value 506 may be set to "0". As a default, "PDEnabled" field 504 which is created in group document 502 may be only updated by an authorized identity in application 401 via a URAF adapter, such as, adapter 406 in Figure 4. The association field will not be displayed via database server 409 native management GUI automatically. However, if an administrator associated with database server 409 decides to present this association through a native GUI of server 409, the administrator may accomplish presentation based on

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"PDEnabled" field 504 to create a presentation field in group form 502 in database registry 410 in Figure 4. Figure 5 is an example of a field's presentation.